Issue Date

10/19/99

12/19/00

INFORMATION DISCLOSURE **CITATION FORM FOR** PATENT APPLICATION (FORM PTO-1449)

(Substitute)

Patent Number

5,969,698

6,161,654**

Initials

Oī

CT

Docket No.: 442-010339-US(PAR)

Serial No.:

Class

345

187

Applicant(s): MTETTINEN et al.

Name

Filing Date: Herewith **U.S. PATENTS**

Richard et al.

Sirigu et al.

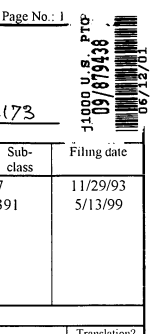
Group: 2173

Sub-

class

7

391



	i				
	<u> </u>	FOI	REIGN PATENT DOCU	MENTS	
nitials	Document Number	Date	Country	Name	Translation Yes/No/n/
CT	**FR 2779559	12/10/99	France	Otis Elevator Company	Yes**
0) 0 0 7	0679984 A1	11/2/95	Europe	Canon Kabushiki Kaisha	n/a
07	0571702 A2	12/1/93	Europe	Takenaka Corporation	n/a
27	EP 0982676 A1	3/1/00	Europe	Hewlett-Packard	n/a
				Company	
27	WO 00/21024	4/13/00	PCT	Intel Corporation	n/a
	ОТИБР	DOCHME	NTC (Title Author Date	Dages Fto if Images)	
			.N.I.S. I.I.BIE. A.BIOOF. DAIG	e, Pages, Etc., if known)	
					1000
OT	"Computer Vision pages 479-485.	and Pattern	Recognition", Segen et al.,	IEEE Computer Society Confer	
	"Computer Vision pages 479-485. Stereo Graphics' 9	and Pattern	Recognition", Segen et al.,		
OT	"Computer Vision pages 479-485. Stereo Graphics' 9. article.	and Pattern 3-gram Crys	Recognition", Segen et al., stalEyes' Stereo3D,"Leave	IEEE Computer Society Conferthe Competition in your Wake",	
OT	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S	and Pattern 3-gram Crys Shape Tape Tape	Recognition", Segen et al., stalEyes' Stereo3D,"Leave	IEEE Computer Society Conferthe Competition in your Wake", a pages article.	4 pages
OT CT	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories,	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, mputer Animations Using V 281-285.	IEEE Computer Society Confer the Competition in your Wake", 3 pages article. /ision-Based Gesture Interface",	4 pages Segen et al
OT CT CT	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories,	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, mputer Animations Using V 281-285.	IEEE Computer Society Conferthe Competition in your Wake", a pages article.	4 pages Segen et al
OT CT CT	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635.	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, mputer Animations Using V 281-285. ine Interaction Using a Single	IEEE Computer Society Confer the Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell	4 pages Segen et al
OT OT OT OT OT	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635.	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, mputer Animations Using V 281-285. ine Interaction Using a Sin play Devices", Engdahl, 19	IEEE Computer Society Confer the Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell	4 pages Segen et al Laboratorie
0T CT CT CT	"Computer Vision pages 479-485. Stereo Graphics' 9. article. "S1280CS/S1680 S" "Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O Virtual Worlds: No	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635. other 3D Disp Interface to	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, inputer Animations Using V 281-285. ine Interaction Using a Singular Devices", Engdahl, 19 Design" Technical Report	TEEE Computer Society Confer the Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell 199, 15 pages article. ER-90-2, Bricken, Human Interf	4 pages Segen et al Laboratorie
07 27 07 27 27	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O Virtual Worlds: No Technology Laboratories and O Virtual World	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635. other 3D Disp Interface to	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, inputer Animations Using V 281-285. ine Interaction Using a Singular Devices", Engdahl, 19 Design" Technical Report	IEEE Computer Society Confer the Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell	4 pages Segen et al Laboratorie
07 27 07 27 27	"Computer Vision pages 479-485. Stereo Graphics' 9. article. "S1280CS/S1680 S" "Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O Virtual Worlds: No	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635. other 3D Disp Interface to	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, inputer Animations Using V 281-285. ine Interaction Using a Singular Devices", Engdahl, 19 Design" Technical Report	TEEE Computer Society Confer the Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell 199, 15 pages article. ER-90-2, Bricken, Human Interf	4 pages Segen et al Laboratorie
07 27 07 27 27	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S" "Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O Virtual Worlds: No Technology Labora article.	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635. other 3D Disp Interface to	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, inputer Animations Using V 281-285. ine Interaction Using a Singular Devices", Engdahl, 19 Design" Technical Report	TEEE Computer Society Conferthe Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell 199, 15 pages article. R-90-2, Bricken, Human Interfacer, University of Washington	4 pages Segen et al Laboratorie
0T CT CT CT CT	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O Virtual Worlds: No Technology Labora article. Japanese Patent do	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635. other 3D Disp o Interface to atory (HITL)	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, mputer Animations Using V 281-285. ine Interaction Using a Singular Devices", Engdahl, 19 Design" Technical Report Devices (September 1998), Washington Technology 08173411 - English transla	TEEE Computer Society Conferthe Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell 199, 15 pages article. R-90-2, Bricken, Human Interfacer, University of Washington	4 pages Segen et al Laboratorie
0T 0T 0T 0T 0T 0T	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O Virtual Worlds: No Technology Laboraticle. Japanese Patent do Japanese Patent do	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635. other 3D Disp Interface to atory (HITL) cument No.	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, mputer Animations Using V 281-285. ine Interaction Using a Singular Devices", Engdahl, 190 Design" Technical Report), Washington Technology 08173411 - English translations also be seen al., which is a second control of the sec	TEEE Computer Society Conferthe Competition in your Wake", 3 pages article. /ision-Based Gesture Interface", gle Camera", Kumar et al., Bell 199, 15 pages article. R-90-2, Bricken, Human Interfacement, University of Washington attached.	4 pages Segen et al Laboratorie ace on, 18 pages
OT CT CT	"Computer Vision pages 479-485. Stereo Graphics' 9 article. "S1280CS/S1680 S"Dextrous Interaction Bell Laboratories, "Gesture Based 3D 1999 IEEE, pages "3D Glasses and O Virtual Worlds: No Technology Laboraticle. Japanese Patent do Japanese Patent do	and Pattern 3-gram Crys Shape Tape ^T ion with Cor USA, pages Man-Mach 630-635. other 3D Disp Interface to atory (HITL) cument No.	Recognition", Segen et al., stalEyes' Stereo3D, "Leave M", Measurand Inc., 1999, mputer Animations Using V 281-285. ine Interaction Using a Singular Devices", Engdahl, 190 Design" Technical Report), Washington Technology 08173411 - English translations also be seen al., which is a second control of the sec	TEEE Computer Society Conferthe Competition in your Wake", 3 pages article. Tision-Based Gesture Interface", gle Camera", Kumar et al., Bell 99, 15 pages article. R-90-2, Bricken, Human Interface Center, University of Washington attached. tion of the abstract attached.	4 pages Segen et al. Laboratories ace on, 18 pages

Include a copy of this citation form with your next correspondence to the Applicant(s).

Express Mail No.: EL 627425813 US

Customer No.: 2512